APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

	THIS SPACE FOR. OFFICE USE ONLY
	Date of filing in State Engineer's Office FEB 0 9 2011
	Returned to applicant for correction
	Corrected application filed Map filed FEB 0 9 2011
The	e applicant Modern Concrete, Inc.
	1777 Sharps Access Road of Elko Street Address Or P.O. Box City or Town
_	Nevada, 89801 hereby make(s) application for permission to appropriate
the	public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of
inc	orporation; if a copartnership or association give names of members.)
	March 21, 1997 in Nevada
1.	The source of water is
2.	Name of stream, lake, underground, spring or other sources The amount of water applied for is 0.05 ofc
	The amount of water applied for is
	(a) If stored in reservoir give number of acre-feet
3.	The water to be used for Quasi-Municipal Irrigation, power, mining, commercial, domestic or other use. Must limit to one major use.
4.	If use is for:
	(a) Irrigation, state number of acres to be irrigated
	(b) Stockwater, state number and kind of animals
	(c) Other use (describe fully in No. 12)
	(d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream

				861.89 <u>feet.</u>	
Portions of the SE1/4	subdivision. If on unsurveyed lan SW1/4 of Section 14 B. & M., being a port to County Recorder, f	and portions o	f the NE1 o. 3 as s	<u>hown on the Parce</u>	ei Map, filed
Use will begin about	January 1st Month and Day	and end al	oout	December 31st Month and Day	of each y
Description of proposed specifications of your diversitied well with pump and motor, A drilled and cas	version or storage works.)) (State manner in which	h water is to be	e diverted, i.e. diversion struct	ture, ditches and fl
Estimated cost of works:	\$10,000				
Estimated time required	to construct works:	3 years	reli completed,	describe works.	
	to complete the applicati	on of water to ben	eficial use	5 year	<u>s</u>
Estimated time required Provide a detailed descri	ption of the proposed pro	ject and its water			
Estimated time required Provide a detailed descri (Failure to provide a detailed descri A drilled and cased w family residences on The annual consump	ption of the proposed pro	pject and its water sing.) notor, pump, and to be created by gallons per day	usage (use d pipelin parcel r x 4 resid	e attachments if neces es to serve 4 indiv nap. dences = 4000 gal	ssary): vidual single llons per da
Estimated time required Provide a detailed descri (Failure to provide a detailed descr A drilled and cased w family residences on The annual consump or 4.48 acre feet ann	ption of the proposed proping in process well equipped with a number of the property of the process of the property	pject and its water sing.) notor, pump, and to be created by gallons per day	usage (use d pipelin parcel r x 4 resid	e attachments if neces es to serve 4 indiv nap. dences = 4000 gal	ssary): vidual single llons per da
Estimated time required Provide a detailed descri (Failure to provide a detailed descri A drilled and cased w family residences on The annual consump	ption of the proposed proping in process well equipped with a number of the property of the process of the property	pject and its water sing.) notor, pump, and to be created by gallons per day	usage (use d pipelin parcel r x 4 resid	e attachments if neces es to serve 4 indiv nap. dences = 4000 gal	ssary): ridual single llons per da
Estimated time required Provide a detailed descri (Failure to provide a detailed descr A drilled and cased w family residences on The annual consump or 4.48 acre feet ann	ption of the proposed proping in process well equipped with a number of the property of the process of the property	pject and its water sing.) notor, pump, and to be created by gallons per day	usage (use d pipelin parcel r x 4 resid	e attachments if neces es to serve 4 indiv nap. dences = 4000 gal	ssary): ridual single llons per da
Estimated time required Provide a detailed descri (Failure to provide a detailed descr A drilled and cased w family residences on The annual consump or 4.48 acre feet ann	ption of the proposed proping in process well equipped with a number of the property of the process of the property	pject and its water sing.) notor, pump, and to be created by gallons per day	usage (use d pipelin parcel r x 4 resid	e attachments if neces es to serve 4 indiv nap. dences = 4000 gal	ssary): vidual single llons per da
Estimated time required Provide a detailed descri (Failure to provide a detailed descr A drilled and cased w family residences on The annual consump or 4.48 acre feet ann	ption of the proposed proping in process well equipped with a number of the property of the process of the property	pject and its water sing.) notor, pump, and to be created by gallons per day	usage (use d pipelin parcel r x 4 resid	e attachments if neces es to serve 4 indiv nap. dences = 4000 gal	ssary): vidual single llons per da
Estimated time required Provide a detailed descri (Failure to provide a detailed descr A drilled and cased w family residences on The annual consump or 4.48 acre feet ann	ption of the proposed proription may cause a delay in proces vell equipped with a n 4 individual parcels to tive use will be 1000 ually.	pject and its water sing.) notor, pump, and to be created by gallons per day	usage (use d pipelin parcel r x 4 resid	e attachments if neces es to serve 4 indiv nap. dences = 4000 gal	ssary): vidual single llons per da
Estimated time required Provide a detailed descri (Failure to provide a detailed descri A drilled and cased w family residences on The annual consump or 4.48 acre feet ann Miscellaneous remarks:	ption of the proposed pro- ription may cause a delay in proces vell equipped with a m 4 individual parcels to vive use will be 1000 ually.	pject and its water sing.) notor, pump, and to be created by gallons per day	usage (used pipeling parcel not x 4 resident to the parcel not	es to serve 4 indiverses es to serve 4 indiverses dences = 4000 gal	ey